

=> d his.full

(FILE 'HOME' ENTERED AT 11:26:38 ON 12 JAN 2007)

FILE 'CAPLUS' ENTERED AT 11:26:43 ON 12 JAN 2007

L1 4 SEA (ELECTROOSM? OR ELECTRO-OSM? OR ELECTROKINETIC OR ELECTROTR
ANSPORT OR MICROFLUID?) AND (CARBONATE (3A) (RESIN OR POLYMER
OR SUBSTRATE OR PLATE OR SUPPORT))
D 1-4 ALL
L2 281066 SEA (ELECTROPHORE? OR ISOTACHOPHORE? OR ISOELECTROPHORE? OR
(ISOELECTRIC (1A) FOCUS?))
L3 21 SEA L2 AND (CARBONATE (3A) (RESIN OR POLYMER OR SUBSTRATE OR
PLATE OR SUPPORT))
L4 19 SEA L3 NOT L1
D 1-19 ALL

FILE 'STNGUIDE' ENTERED AT 11:30:06 ON 12 JAN 2007

L5 0 SEA L2 AND (POLYCARBONATE (3A) (RESIN OR POLYMER OR SUBSTRATE
OR PLATE OR SUPPORT))

FILE 'CAPLUS' ENTERED AT 11:32:17 ON 12 JAN 2007

L6 12 SEA L2 AND (POLYCARBONATE (3A) (RESIN OR POLYMER OR SUBSTRATE
OR PLATE OR SUPPORT))
L7 10 SEA (ELECTROOSM? OR ELECTRO-OSM? OR ELECTROKINETIC OR ELECTROTR
ANSPORT OR MICROFLUID?) AND (POLYCARBONATE (3A) (RESIN OR
POLYMER OR SUBSTRATE OR PLATE OR SUPPORT))
L8 20 SEA L7 OR L6
L9 2330840 SEA 20 NOT (L3 OR L1)
L10 19 SEA L8 NOT (L3 OR L1)
D 1-19 ALL

FILE 'STNGUIDE' ENTERED AT 11:33:46 ON 12 JAN 2007

L11 0 SEA (ELECTROOSM? OR ELECTRO-OSM? OR ELECTROKINETIC OR ELECTROTR
ANSPORT OR MICROFLUID?) AND ("POLY-CARBONATE" (3A) (RESIN OR
POLYMER OR SUBSTRATE OR PLATE OR SUPPORT))

FILE 'CAPLUS' ENTERED AT 11:43:51 ON 12 JAN 2007

L12 0 SEA (ELECTROOSM? OR ELECTRO-OSM? OR ELECTROKINETIC OR ELECTROTR
ANSPORT OR MICROFLUID?) AND ("POLY-CARBONATE" (3A) (RESIN OR
POLYMER OR SUBSTRATE OR PLATE OR SUPPORT))
L13 0 SEA L2 AND ("POLY-CARBONATE" (3A) (RESIN OR POLYMER OR
SUBSTRATE OR PLATE OR SUPPORT))
L14 10 SEA (ELECTROOSM? OR ELECTRO-OSM? OR ELECTROKINETIC OR ELECTROTR
ANSPORT OR MICROFLUID?) AND ("POLY-CARBONATE")
L15 4 SEA L2 AND ("POLY-CARBONATE")
L16 12 SEA L14 OR L15
D 1-12 ALL

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	103	(electrophore\$ or isotachophore\$ or isoelectrophore\$ or (isoelectric near1 focus\$)) and carbonate	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:52
L2	24	(electroosm\$ or electro-osm\$ or electrokinetic or electrotransport or microfluid\$) and carbonate	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:49
L3	19	2 not 1	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:15
L4	8488	(electroosm\$ or electro-osm\$ or electrokinetic or electrotransport or microfluid\$).ab" and (carbonate near5 (substrate or plate or device or apparatus or etch\$ or mold\$))	USPAT	OR	OFF	2007/01/12 11:19
L5	1	(electroosm\$ or electro-osm\$ or electrokinetic or electrotransport or microfluid\$).ab. and (carbonate near5 (substrate or plate or device or apparatus or etch\$ or mold\$))	USPAT	OR	OFF	2007/01/12 11:21
L6	3446	(electrophore\$ or isotachophore\$ or isoelectrophore\$ or (isoelectric near1 focus\$)).ab.	USPAT	OR	OFF	2007/01/12 11:21
L7	5	6 and (carbonate near5 (substrate or plate or device or apparatus or etch\$ or mold\$))	USPAT	OR	OFF	2007/01/12 11:49
L10	45	(electrophore\$ or isotachophore\$ or isoelectrophore\$ or (isoelectric near1 focus\$)) and (polycarbonate or "polycarbonate")	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:48
L11	45	(electrophore\$ or isotachophore\$ or isoelectrophore\$ or (isoelectric near1 focus\$)) and (polycarbonate or "poly-carbonate")	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:48
L12	0	6 and ("poly-carbonate" near5 (substrate or plate or device or apparatus or etch\$ or mold\$))	USPAT	OR	OFF	2007/01/12 11:49
L14	15	(electroosm\$ or electro-osm\$ or electrokinetic or electrotransport or microfluid\$) and (polycarbonate or "poly-carbonate")	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:50
L15	45	(electrophore\$ or isotachophore\$ or isoelectrophore\$ or (isoelectric near1 focus\$)) and (polycarbonate or "poly-carbonate")	EPO; JPO; DERWENT	OR	OFF	2007/01/12 11:52